	Search Text
1	functional adj2 gene adj2 profile
2	(PFOFILE WITH GENE)
3	(NICOTIANA OR AFABIDOPSIS OF PLANT)
4	(((PROFILE WITH GENE)) WITH ((NICOTIANA OR ARABIDOFSIS OF PLANT)))
5	(PHENOTYP\$ WITH PFOFILE)
6	(3WITH OR ((PHENOTYP\$ WITH PROFILE)))
7	(((PHENOTYP\$ WITH PROFILE)) WITH ((NICOTIANA OR ARABIDOPSIS OR PLANT)))
8	(PHENOTYP\$ NEAR4 (PROFILE OR PATTERN))
9	(((PHENOTYPS NEAR4 (PROFILE OR FATTERN))) WITH ((NICOTIANA OR ARABIDOPSIS OR PLANT)))
10	(((PHENOTYPS NEAR4 (PROFILE OR PATTERN))) WITH ((NICOTIANA OR ARABIDOPSIS OR PLANT))) same (library or libraries)
11	((((PHENOTYP\$ NEAR4 (PROFILE OR PATTERN))) WITH ((NICOTIANA OR ARABIDOPSIS OR PLANT))) AND (LIBRARY OR LIBRARIES))
12	((LIBRARY OR LIBRARIES) WITH (EXPRESSED OR EXPRESSION))
13	((((LIBRARY OR LIBRARIES) WITH (EXPRESSED OR EXPRESSION))) WITH ((NICOTIANA OR ARABIDOPSIS OR PLANT)))
14	17 and 10
15	(IDENTIFICATION WITH GENE)
16	(COMPLEMENTATION OR COMPLEMENTED)
17	(ANTI-SENSE OF ANTISENSE)
18	(DISCOVERY WITH GENE)
19	(NICOTIANA OR ARABIDOPSIS OF ZEA OR WHEAT OR RICE OF PLANT)
20	(LIBRARY OR LIBRARIES)

Attraction of the EPST LEAVENT EFFCT

# / · / / / ...

	Search Text
21	(((DISCOVERY WITH GENE)) OR ((IDENTIFICATION WITH GENE)))
32	(((ANTI-SENSE OR ANTISENSE)) WITH ((LIBRARY OR LIBRARIES)))
23	((((ANTI-SENSE OR ANTISENSE)) WITH ((LIBRAFY OR LIBRAFIES)))) AND ((((DISCOVERY WITH GENE)) OR ((IDENTIFICATION WITH GENE)))) AND ((NICOTIANA OR ARABIDOPSIS OF ZEA OR WHEAT OR RICE OF PLANT)))
24	(((((ANTI-SENSE OR ANTISENSE)) WITH ((LIBRARY OR LIBRARIES)))) AND ((((DISCOVERY WITH GENE)) OR ((IDENTIFICATION WITH GENE)))))
25	(((((DISCOVERY WITH GENE)) OF ((IDENTIFICATION WITH GENE)))) AND ((NICOTIANA OR ARABIDOPSIS OF ZEA OR WHEAT OR RICE OR PLANT)))
26	(((((DISCOVERY WITH GENE)) OF ((IDENTIFICATION WITH GENE)))) SAME ((NICOTIANA OR ARABIDOPSIS OF ZEA OR WHEAT OR RICE OR PLANT)))
27	(((((DISCOVERY WITH GENE)) OR ((IDENTIFICATION WITH GENE)))) WITH ((NICOTIANA OR ARABIDOPSIS OR ZEA OR WHEAT OR RICE OR PLANT)))
28	(((((DISCOVERY WITH GENE)) OR ((IDENTIFICATION WITH GENE)))) WITH ((NICOTIANA OR ARABIDOPSIS OR ZEA OR WHEAT OR RICE OR PLANT)) WITH METHOD)
29	genomics
30	high-throughput
31	(NICOTIANA OP ARABIDOPSIS OR FLOWER OR WHEAT OR RICE OR PLANT)
32	((DISCOVERY OR IDENTIFICATION) WITH GENE)
33	((HIGH-THROUGHPUT) AND ((NICOTIANA OR ARABIDOPSIS OR FLOWER OR WHEAT OR RICE OR PLANT)))
34	((HIGH-THROUGHPUT) AND (((DISCOVERY OR IDENTIFICATION) WITH GENE)) AND ((NICOTIANA OR ARABIDOPSIS OR FLOWER OR WHEAT OR RICE OR FLANT)))
35	(HIGH-THROUGHPUT) with ((NICOTIANA OR ARABIDOPSIS OR FLOWER OR WHEAT OR RICE OR PLANT)) same (((DISCOVERY OR IDENTIFICATION) WITH GENE))

	Search Text
36	(((HIGH-THROUGHPUT) WITH ((NICOTIANA OR ARABIDOPSIS OR FLOWER OR WHEAT OR RICE OR PLANT))) AND (((DISCOVERY OR IDENTIFICATION) WITH GENE)))
37	proteonomic
38	(PROTEOMIC OR PROTEOMICS)